## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims:

- 1. (Currently amended) A solid-state laser device, comprising two or more resonators for outputting laser beams on a same optical axis, a first light emitter and a second light emitter for entering excitation light to each of said resonators, a photodetector for monitoring which monitors the outputted laser beams, and a control unit for performing constant output control of at least one of said first light emitter and said second light emitter based on a signal from said photodetector for monitoring, wherein a first output change rate to an electric current to drive said first light emitter is made different from a second output change rate to an electric current to drive said second emitter, and wherein said control unit controls output with different responsiveness by controlling said first light emitter or said second light emitter selectively under constant output.
- 2. (Original) A solid-state laser device according to claim 1, wherein at least one of said first light emitter and said second

light emitter is placed under constant output control, and the other of said first light emitter and said second light emitter is driven with a constant current.

## 3. (Cancelled)

## 4. (Cancelled)

- 5. (Original) A solid-state laser device according to claim 1, wherein said two or more resonators each have beam waists, and the positions of said beam waists are approximately equal to each other.
- 6. (New) A solid-state laser device according to claim 1, further comprising an optical crystal for wavelength conversion, wherein said optical crystal is arranged on the same optical axis.
- 7. (New) A solid-state laser device according to claim 1, wherein said first output change rate of said first light emitter is made large, and said second output change rate of said second light emitting unit is made small, wherein said control unit controls output with good responsiveness by

controlling said second light emitter under constant current and by controlling said first light emitter under constant output, and wherein said control unit controls output with low responsiveness by controlling said first light emitter under constant current and by controlling said second light emitter under constant output.